## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- (original) An apparatus, comprising: an osteogenic material packing device for packing osteogenic material onto a fusion device, said packing device having a cavity defined therein adapted to receive said fusion device, and an access port intersecting said cavity to receive said osteogenic material.
- (original) The apparatus of claim 1, wherein said packing device includes a coupling portion to couple said packing device to another device.

Claims 3 and 4 (cancelled).

- 5. (original) The apparatus of claim 1, wherein said cavity includes a first opening at one end of said packing device and a second opening at the other end of said packing device.
- 6. (original) The apparatus of claim 1, further comprising a compactor adapted to pack osteogenic material into said access port.
- 7. (original) The apparatus of claim 6, wherein said compactor includes: a handle; a shaft coupled to said handle; and a plunger coupled to said shaft for compacting osteogenic material through said access port, said plunger having a curved contacting surface and being adapted to fit through said access port.
- 8. (original) The apparatus of claim 1, wherein said cavity has a cylindrical shape.
- (original) The apparatus of claim 1, further comprising an inserter to insert said fusion device into said packing device.

- 10. (original) The apparatus of claim 9, wherein said inserter has a cylindrical shaft with a coupling end at which said fusion device is coupled and a handle provided on the other end of said shaft.
- 11. (original) The apparatus of claim 9, wherein said coupling end includes a ridge for engaging a groove in said fusion device.
- 12. (original) The apparatus of claim 9, wherein said inserter includes a coupling mechanism to couple said fusion device to said coupling end, said shaft having a passageway defined therein with an opening at said coupling end, said coupling mechanism having a shaft extending through said passageway with at least a portion of said shaft being threaded at said coupling end and a knob coupled to said shaft.
- 13. (original) A method of loading osteogenic material onto a rusion device, comprising: inserting the fusion device into a cavity of a packing device that includes an access port; and providing the osteogenic material through the access port and onto the fusion device.
- 14. (original) The method of claim 13, wherein said providing includes packing the osteogenic material onto the fusion device with a compactor.
- 15. (original) The method of claim 13, further comprising coupling the fusion device to an inserter.
- 16. (original) The method of claim 13, further comprising closing the packing device around the fusion device before said providing step.
- 17. (original) The method of claim 13, further comprising inserting the fusion device between adjacent vertebrae after said providing step.
- 18. (original) The method of claim 13, further comprising: removing the fusion device from the packing device after said providing; and inserting the fusion device into a cannula.
- 19. (original) The method of claim 18, wherein said inserting the fusion device into the cavity of the packing device and said removing the fusion device occur through a single opening of the cavity.

- 20. (original) The method of claim 18, further comprising inserting the cannula at an intervertebral space between adjacent vertebrae.
- 21. (new) An apparatus, comprising:

  an osteogenic material packing device for packing osteogenic material onto a
  fusion device, said packing device having

a cavity defined therein adapted to receive said fusion device, and an access port intersecting said cavity to receive said osteogenic material, wherein said packing device includes a first section, a second section separate from said first section, said first and second sections cooperable to define said cavity.

- 22. (new) The apparatus of claim 21, further comprising a locking mechanism provided on said packing device to lock said first and second sections together.
- 23. (new) The apparatus of claim 22, wherein said locking mechanism includes a hook provided on said first section and a pin provided on said second section.
- 24. (new) The apparatus of claim 21, wherein said access port is defined in only one of said sections.
- 25. (new) The apparatus of claim 21, wherein said cavity includes a first opening at one end of said packing device and a second opening at the other end of said packing device.
- 26. (new) The apparatus of claim 21, further comprising a compactor adapted to pack osteogenic material into said access port.
- 27. (new) The apparatus of claim 26, wherein said compactor includes:
  - a handle;
  - a shaft coupled to said handle; and
  - a plunger coupled to said shaft for compacting osteogenic material through said access port, said plunger having a curved contacting surface and being adapted to fit through said access port.
- 28. (new) The apparatus of claim 21, wherein said cavity has a cylindrical shape.

- 29. (new) The apparatus of claim 21, further comprising an inserter to insert said fusion device into said packing device.
- 30. (new) The apparatus of claim 29, wherein said inserter has a cylindrical shaft with a coupling end at which said fusion device is coupled and a handle provided on the other end of said shaft.
- 31. (new) The apparatus of claim 30, wherein said coupling end includes a ridge for engaging a groove in said fusion device.
- 32. (new) The apparatus of claim 30, wherein said inserter includes a coupling mechanism to couple said fusion device to said coupling end, said shaft having a passageway defined therein with an opening at said coup ing end, said coupling mechanism having a shaft extending through said passageway with at least a portion of said shaft being threaded at said coupling end and a knob coupled to said shaft.